From-Hogan & Hartson L.L.P. Los Angeles, CA 2 1 213 337 6701 Jun-18-02 04:23pm

PATENT 81868.0024

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

KANEBAKO, Hideki

Serial No: 09/750,518

Filed:

November 28, 2000

For:

MAGNETIC LEVITATION MOTOR

AND METHOD FOR

MANUFACTURING THE SAME

Art Unit: 2834

Examiner: MULLINS, Burton

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office, Technology Center 2800, at 703-872-9318, on.

June 18, 2002

Date of Transmission

Req. No. 37,115 Michael Crapenhoft

Date Signature

AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Dear Six:

In response to the Office Action dated March 19, 2002, please amend the above-referenced application as follows: FAX COPY REULIVED

IN THE SPECIFICATION:

JUN 18 2002

TECHNOLOGY CENTER 2800

Please replace the paragraph at page 2, lines 13-20 with the following text:

However, in the magnetic levitation motor described above, two different types of windings for generating a rotation torque and for generating levitation force need to be provided. In addition, the two types of windings need to [provide] be provided on many salient poles, and winding works are complicated. In particular, in the case of a stator for an inner rotor type magnetic levitation motor, gaps between tips of the salient poles are narrow, which makes the winding work more difficult and makes it more difficult to increase the line occupancy factor.

Please replace pages 7-15 of the specification with the replacement pages 7-15 that follow this page.